

5 A method for detecting an analyte in a sample

The present invention pertains to a method for detecting an analyte in a sample utilizing probes interacting with the analytes.

10 The detection and preferably quantitative analysis of nucleic acids is an important tool in the molecular biology laboratory. Examples are genetic tests, virus diagnostics, and analysis of polymorphisms. To date a number of DNA/RNA quantification systems have been developed. Typically, such quantification systems rely on an amplification step being performed
15 exponentially (realized by Polymerase chain reaction (PCR), which is based on a specific, multiple turnover replication of the nucleic acid section to be identified) or linearly (realized by enzymatic turnover). Many detection and quantification systems rely on detecting analytes by labeled probes added to the sample in surplus. A part of the labeled probes binds to the analytes.
20 When the binding reaction is complete, the unbound labeled probe is washed away, and the amount of analyte is quantified by the amount of bound labeled probe. Typically such washing steps are indispensable to reduce the background signals stemming from unbound probes. However, washing steps are difficult to manage, if manageable at all, in an automated way.
25 Automation, on the other hand, is a prerequisite for high throughput applications typical in mass diagnostics, drug testing and development and alike situations.

An object of the present invention is to provide a sensitive method for the
30 detection of low concentrations of analytes, such as nucleic acids. The method should in particular be feasible (i) without additional amplification steps thereby allowing a direct detection of the analyte and (ii) in a homogeneous format without relying on washing or other separation steps.

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In a first aspect, the object of the present invention is accomplished by a method for detecting an analyte in a sample comprising the steps of

- providing detection probes being labeled with a first reporter, which
5 detection probes are capable of binding to the analyte,
- providing a solid support,
- providing capture probes being bound or capable of binding to the solid support, which capture probes are capable of binding to the analyte, thus concentrating the analyte on the solid support,
- 10 • contacting the sample with the detection probes, the solid support and the capture probes, and
- detecting the detection probes, wherein
 - the detection of detection probes is conducted in the presence of
15 quenching probes binding to surplus detection probes not being bound to the analyte and thereby quenching at least partially an emission of the first reporter of said surplus detection probes and/or
 - the solid support is labeled with a second reporter different from
20 the first reporter, imaging the sample at an emission wavelength of the second reporter, generating a mask obtained from imaging the sample at the emission wavelength of the second reporter and applying this mask to an image of the sample used for detecting the detection probes.

25 In a second aspect, which is particularly suited for detecting nucleic acid analytes, the object of the present invention is accomplished by a method comprising the steps of

- providing detection oligonucleotides being labeled with a first reporter, which detection oligonucleotides are capable of binding to the analyte,
- 30 • providing a solid support,
- providing capture oligonucleotides being bound or capable of binding to the solid support, which capture oligonucleotides are capable of binding to the analyte, thus concentrating the analyte on the solid support,

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- contacting the sample with the detection oligonucleotides, the solid support and the capture oligonucleotides, and
- detecting the detection oligonucleotides, wherein
 - the detection of detection oligonucleotides is conducted in the presence of quenching oligonucleotides hybridizing to surplus detection oligonucleotides not being bound to the analyte and thereby quenching at least partially an emission of the first reporter of said surplus detection oligonucleotides and/or
 - the solid support is labeled with a second reporter different from the first reporter, imaging the sample at an emission wavelength of the second reporter, generating a mask obtained from imaging the sample at the emission wavelength of the second reporter and applying this mask to an image of the sample used for detecting the detection oligonucleotides.

It is understood that the above mentioned method steps of providing the detection probes/detection oligonucleotides, solid support and capture probes/capture oligonucleotides do not represent necessarily the sequential order.

The method of the invention is advantageous since no washing steps and no amplification of the signal is necessary. Consequently, in a preferred embodiment the method is indeed conducted in a homogeneous format. In the case of detecting nucleic acid analytes, a direct detection of the analytes by the use of detection oligonucleotides becomes possible. Furthermore, well established confocal detection systems and devices become applicable. The signal intensity of the first reporter labeling the detection probe bound to the analyte, which is e.g. fluorescent light, is directly linked to the amount of analytes, omitting any amplifying turnover step. Consequently, the present invention allows for a quantification of the analyte. This makes the method according to the present invention easy to handle, extremely robust and amenable to high throughput applications. Additional features are a dynamic range of 3 orders of magnitude, variability smaller than 15 % and the

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feasibility to miniaturize the reaction volumes to about 25 μ L, while reading and evaluating a 384 sample plate within about 10 minutes.

5 According to the invention it becomes possible to determine analytes such as proteins and nucleic acids. In particular, the analyte comprises at least two binding sites, one for the capture probe and another one for the detection probe.

10 It is preferred that the first and/or second reporter is luminescent, in particular fluorescent. In an additional embodiment, the first and/or second reporter is a dye. The detection probes, in particular the detection oligonucleotides, are labeled with a first fluorescent dye and/or the solid support is labeled with a second fluorescent dye. Typical dyes include rhodamine dyes such as
15 rhodamine-6-G, tetramethylrhodamine or rhodamine green, oxazine dyes, fluorescein, and the like.

When detecting nucleic acid analytes, it is preferred that in a first step a hybrid between detection oligonucleotides and analytes is formed. This
20 complex is bound to the solid support via the hybridization of the analyte to capture oligonucleotides. The concentration of the detection oligonucleotides should not be the limiting factor in this first hybridization reaction. Therefore, the detection oligonucleotides are typically added to the sample in high amounts because the actual amount of analyte is usually unknown. After the
25 hybridization reaction between detection oligonucleotides and analytes is completed, usually surplus detection oligonucleotides not being bound to the analyte are present. The emission of the first reporter of these unbound detection oligonucleotides is the main cause of background signal, deteriorating the reliability of analysis. According to the present invention, the
30 detection of detection oligonucleotides is conducted in the presence of quenching oligonucleotides hybridizing to surplus detection oligonucleotides not being bound to the analyte and thereby quenching at least partially an emission of the first reporter of said surplus detection oligonucleotides. It is

preferred that the hybrid between detection oligonucleotides and analyte has a higher melting temperature than a hybrid between detection oligonucleotides and quenching oligonucleotides. Therefore, the complete method can be conducted at two different temperatures so that competition of quenching
5 oligonucleotides with analyte can be avoided. The melting temperature of the hybrid between detection oligonucleotides and analyte is at least 1 °C, more preferably at least 2 °C, even more preferably at least 5 °C and most preferably at least 10 °C higher than the melting temperature of the hybrid between detection oligonucleotides and quenching oligonucleotides under test
10 conditions. Generally speaking, contacting the sample with the detection oligonucleotides is performed under first hybridization conditions allowing the generation of a stable hybrid between detection oligonucleotides and analyte. Contacting the sample with the quenching oligonucleotides is performed under second hybridization conditions allowing the generation of a stable hybrid
15 between surplus detection oligonucleotides not being bound to the analyte and quenching oligonucleotides. Said second hybridization conditions do not destabilize the hybrid between detection oligonucleotides and analyte formed under said first hybridization conditions.

20 In a preferred embodiment, the capture probes, in particular the capture oligonucleotides, are covalently bound to the solid support. It is however alternatively also possible to utilize capture probes, in particular capture oligonucleotides, which are capable of binding to the solid support via affinity interaction. In this instance, the capture probes/capture oligonucleotides
25 comprise a first affinity unit capable of binding to a second affinity unit attached to the solid support. As a typical example, the first affinity unit might be biotin and the second affinity unit might be streptavidin or avidin.

A typical solid support may be a bead, a cell, a pollen, or a plurality thereof.

30 In a convenient embodiment of the invention, streptavidin coated polystyrene beads (from Spherotech, Libertyville, IL 60048) are used having a diameter of about 6 µm. According to the invention, the analyte is bound to the support by a capture probe. The capture probe of the invention may comprise a first

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portion bound to the support and a second portion capable of binding the analyte. Each support may comprise a multitude of capture probes.

5 However, it is also possible to utilize as a solid support the bottom of a sample carrier such as a slide or a titerplate. In this case, it is preferable to attach the capture probes covalently to discrete spots on such carrier or to attach the above mentioned second affinity unit thereto.

10 Typically, the first reporter labeling the detection probes/detection oligonucleotides differs from the second reporter labeling the solid support in its excitation wavelength and/or its emission wavelength. When choosing the reporters in such a way as to have different emission wavelengths (e.g. dyes emitting light at a wavelength of 565 nm for the first reporter and 690 nm for the second reporter; see examples below), these can be easily distinguished
15 during detection. However, it is also possible to utilize reporters with different excitation wavelengths but the same emission wavelength. In this case, the first reporter and the second reporter are excited at different points in time and their emission is recorded correspondingly. Due to the time difference, the detected signal can be correlated to the different reporters. The difference in
20 the excitation wavelength and/or emission wavelength between first and second reporter is typically at least 10 nm, preferably at least 20 nm, even more preferably at least 50 nm and most preferably at least 100 nm.

25 It is also preferred that the detection oligonucleotides comprise a linker sequence. This linker sequence links the sequence of the detection oligonucleotide complementary to the analyte with the first reporter. The capture oligonucleotides may also comprise a linker sequence, linking the sequence of the capture oligonucleotide complementary to analyte with the affinity unit or the solid support (see e.g. the T15 linker mentioned in the
30 examples below). The use of the linker sequences serves to spatially separate the first and second reporter from each other (in the complex of detection oligonucleotides/analyte/capture oligonucleotides/solid support labeled with second reporter). Otherwise unfavorable interactions between these reporters

may occur (e.g. FRET) which may reduce the signal emitted by the first reporter used to detect and quantify the analyte.

In an additional embodiment, the present invention is utilized in a multiplex
5 format. At least two different analytes may be detected by providing at least
two different sets of detection probes/detection oligonucleotides and at least
two different sets of capture probes/capture oligonucleotides. The first set of
detection oligonucleotides is complementary to the first analyte and the
10 second set of detection oligonucleotides is complementary to the second
analyte. The same applies to the capture oligonucleotides, accordingly. The
different sets of detection probes/detection oligonucleotides are preferably
labeled with different reporters. The reporters of one set are identical, have
the same excitation wavelength and/or the same emission wavelength.
15 Alternatively, the reporters of the detection probes/detection oligonucleotides
are identical in the different sets. In this instance, it is preferred to utilize two
different types of solid supports. The first analyte may be captured on the first
solid support (such as a small bead) by a first affinity interaction. The second
analyte may be captured on the second solid support (such as a large bead)
20 by a second affinity interaction. The solid supports may be differentiated from
each other by applying image analysis tools. Detecting the detection
oligonucleotides bound to the first analyte can be conducted by utilizing a
mask of the small beads whereas detecting the detection oligonucleotides
bound to the second analyte can be conducted by utilizing a mask of the large
beads.

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According to the present invention, the detection of the detection
probes/detection oligonucleotides can be performed applying imaging in
combination with the generation of a mask. The solid support is labeled with a
second reporter different from the one utilized to label the detection
30 probes/detection oligonucleotides. An image is recorded at the emission
wavelength of said second reporter. Thereafter, a mask is generated and
applied to an image of the sample used for the above mentioned detection. It
is preferred that the image recorded at the emission wavelength of the second

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reporter is recorded simultaneously with the image used for detecting the detection probes/detection oligonucleotides utilizing two detectors. This latter image is typically recorded at a wavelength different from the emission wavelength of the second reporter (see figure 5 below). The image of the sample used for detecting the detection probes/detection oligonucleotides typically is acquired at the emission wavelength of the first reporter. It is preferred to correct the image recorded at the emission wavelength of the second reporter in such a way that it spatially matches with the image used for detecting the detection probes/detection oligonucleotides. Alternatively, the latter image may be corrected to match the first image.

In another preferred embodiment, the quenching probes/quenching oligonucleotides comprise a quenching unit, said quenching unit preferably being a dye. In particular, the first reporter is a donor of a Förster resonance energy transfer (FRET) donor-acceptor-pair and the quenching unit is an acceptor of said donor-acceptor-pair. Alternatively, the quenching unit is a dark quencher which quenches at least partially the emission of the first reporter by dissipating the energy of the excited state of the first reporter into the environment.

When quantifying the analyte, such quantification may be performed by determining an amount of detection probes/detection oligonucleotides bound to the analyte. The signal stemming from the first reporter labeling such bound probes (in the complex of detection probe/analyte/capture probe/solid support) is related to the amount of the analyte. The amount of detection probes/detection oligonucleotides bound to the analyte may be expressed as the emission intensity emitted by the first reporter.

The method according to the present invention preferably comprises the additional step of determining an intensity of a background emission in the vicinity of the solid support and considering such intensity when determining the amount of detection probes/detection oligonucleotides.

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In general, the detection probes may be aptameres, oligonucleotides, or antibodies. Analytes may be proteins or nucleic acids, in particular mRNA. The sample potentially comprising the analyte may be a cell lysate, in particular a crude cell lysate, or an *in vitro* prepared sample. The method according to the present invention is particularly useful in screening for potentially pharmaceutically active substances, in diagnostics, or in determining any potential side effects of drugs.

As already outlined above, in the case that the probe having the first reporter is a fluorescent probe and there are only a few analytes present it normally happens that the probe is present in an excess. Non-bound probe then emits fluorescent light which may cause a lowering of the sensitivity of the measurement. Imaging can preferably be performed utilizing confocal optics. Confocal optics spatially limit the measurement volume to a very narrow well-defined focal plane, thus reducing background signals. In addition, it is advantageous to add a quencher of a fluorescence of the first reporter unit and to reduce the background thereby. Due to utilizing quenching oligonucleotides complementary to the detection oligonucleotides and applying the above described specific hybridization conditions, it is possible to specifically quench the background fluorescence of the unbound detection oligonucleotides. This is done without quenching the signal fluorescence of the detection oligonucleotides bound to the analyte.

Additionally, the background signal can be eliminated by mathematical methods. For example, the background signal is quantified in the vicinity of the solid support (though having sufficient distance to it) and subtracted from the signal of first reporter.

The probe having the first reporter is used for detecting the actual analyte, whereas the second reporter serves as marker for the solid support itself to which the analyte is bound, if present. Thus, the second reporter allows the localization of the solid support and the subsequent generation of a mask which improves the accuracy of the measurement. In a preferred embodiment,

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the reporter are dyes having different absorption maxima and/or, if they are fluorescent dyes, different emission spectra. The skilled person readily understands how to choose the dyes according to the fluorescent filters in the measuring device which filters separate the excitation and/or emission bands of the two dyes.

In the following a brief description of the figures is given.

Figure 1 depicts the result of a hybridization reaction utilizing detection oligonucleotides (DO), capture oligonucleotides (CO) and beads to detect a nucleic acid.

Figure 2 depicts the measures taught by the present invention to improve the sensitivity of the assay principle shown in figure 1.

Figure 3 shows an embodiment of the improved assay principle applying detection oligonucleotides labeled with rhodamine-6G, FRET quencher oligonucleotides and beads labeled with a red oxazine dye.

Figure 4 depicts details of the assay principle taught by the present invention for the detection of c-fos mRNA.

Figure 5 shows signal images and reference images of beads at different concentrations of the target RNA analyte. The signal image was recorded at the emission wavelength of the first reporter labeling the detection oligonucleotides (565 nm), whereas the reference image was recorded at the emission wavelength of the second reporter labeling the beads (690 nm).

Figure 6 shows a strategy for image analysis according to the present invention.

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Figure 7 depicts the results of c-fos RNA titration. Due to the logarithmic scale, the control is represented as $1 * 10^3$ copies (though in fact it does not contain any *in vitro* prepared c-fos RNA). The average fluorescence intensity per bead pixel relates to the amount of c-fos RNA analyte labeled with detection oligonucleotides and bound to the beads via the capture oligonucleotides.

Figure 8 shows the average fluorescence intensity per bead pixel at various PMA concentrations (c-fos experiments). The fluorescence intensity depicted in this figure 8 stems from emission of the detection oligonucleotides bound indirectly to the bead (via the analyte/capture oligonucleotide; see also figures 1 and 2).

Figure 9 shows the average fluorescence intensity per bead pixel at various 3-methylcholanthrene concentrations (cyp1A1 experiments). The fluorescence intensity depicted in this figure 9 stems from emission of the detection oligonucleotides bound indirectly to the bead (via the analyte/capture oligonucleotide; see also figures 1 and 2). The results of measuring three sample plates are depicted (see also example 2).

Figure 10 relates to example 1a. It shows the average fluorescence intensity of the emission of the reporter labeling the detection oligonucleotides per bead pixel as a function of RNA copies per well (average of 4 wells per concentration). Due to the logarithmic scale, the control is represented as $1E+03$ RNA copies/well. Two different kinds of image analysis have been performed. In the first analysis, the bead recognition was performed on the signal image obtained at the emission wavelength of the dye labeling the detection oligonucleotides. In the second analysis, the bead recognition was performed on the respective reference image obtained at the emission wavelength of the dye labeling the beads. The signal emission is related to the mRNA analyte concentration and thus decreases with decreasing mRNA concentration. This results in deteriorated bead recognition starting at a concentration of $5*10^6$ copies/RNA (note the high standard deviation) and no

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bead recognition at all at concentrations below. This significantly deteriorates the lower detection limit and sensitivity of the assay. The corresponding images underlying this figure are shown in figure 11.

5 **Figure 11** relates to example 1a. Representative images from the image analysis of experiments depicted in figures 7 and 10 are shown. Figure 11 shows the results of bead recognition performed on (i) signal images obtained at the emission wavelength of the dye labeling the detection oligonucleotides and (ii) reference images obtained at the emission wavelength of the dye
10 labeling the beads, at different concentrations of the target c-fos RNA analyte. The left column demonstrates that a reliable bead recognition performed on signal images is possible only in case of high analyte concentrations. At lower concentrations in the order of $2.5 \cdot 10^6$ RNA copies/well, beads are not recognizable anymore. This kind of bead recognition corresponds to an
15 experimental set-up conducted without the use of the second dye for labeling the beads (independently of the analyte concentration). The right column demonstrates that the bead recognition performed on reference images functions independently of analyte concentration.

20 **Figure 12** shows the results of c-fos RNA titration with and without FQO (see also example 4). Due to the logarithmic scale, the control is represented as $1 \cdot 10^3$ copies (though in fact it does not contain any *in vitro* prepared c-fos RNA). The average fluorescence intensity at the emission wavelength of the first reporter per bead pixel relates to the amount of c-fos RNA analyte labeled
25 with detection oligonucleotides and bound to the beads via the capture oligonucleotides. The figure demonstrates that the dynamic range of the signal fluorescence intensity is significantly broader in the presence of FQO than in its absence. Consequently, the lower detection limit for the analyte is improved in the presence of FQO.

30

The figures and various experiments conducted according to the present invention are explained in more detail in the following.

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Figure 1 depicts schematically that detection oligonucleotides (DO) labeled with a first dye are used to label the analyte nucleic acid. The resulting labeled complex is captured to streptavidin coated beads via hybridization of biotinylated capture oligonucleotides (CO). The use of a bead or other solid support is advantageous because the analyte is concentrated thereon.

Figure 2 depicts measures according to the present invention that are taken alone or in combination to reach an improved sensitivity of the assay. The streptavidin coated beads may be labeled by biotinylated second dyes to allow their reliable detection independent of the analyte concentration. So called 2-channel measurements can be conducted by detecting both the signal of the labeled detection oligonucleotides bound to the analyte-CO-bead complex and the reference emission of the biotinylated second dye. In addition or alternatively, the background signal caused by unbound fluorescent detection oligonucleotides may be minimized using quencher oligonucleotides hybridizing to the free surplus detection oligonucleotides.

A specific embodiment of the assay principle according to the present invention is depicted in more detail in figure 3. A number of about 20 detection oligonucleotides (DO) marked with the fluorescent dye rhodamine-6G is used to label the target mRNA, i.e. the analyte, specifically. The resulting fluorescent complex is captured to streptavidin coated beads via hybridization of biotinylated so-called capture oligonucleotides (CO). The fluorescence intensity on the beads may be recorded using high speed dual channel confocal imaging. The fluorescence intensity of the detection oligonucleotides bound indirectly to the beads (via analyte/CO-complex) is linearly related to the mRNA concentration. To reach an improved sensitivity of the assay, additional steps can be taken according to the present invention, namely the unspecific labeling of the beads with a second color (such as biotinylated red oxazine dye) to allow their reliable detection independently of the RNA concentration. Furthermore, the background fluorescence caused by free surplus detection oligonucleotides can be minimized using FRET quencher oligonucleotides (FQO).

An even more detailed example is given in figure 4: The c-fos mRNA is labeled with two detection oligonucleotides (19 cF-DO and 20 cF-DO; for numbering of c-Fos oligonucleotides see Table 1). A biotinylated capture oligonucleotide (6 cf-CO) serves for binding to the bead (bead not depicted). In addition (lower right corner), the quenching of surplus DO (19 cF-DO) by its specific FQO (19 cF-FQO) is demonstrated.

In the following, the present invention is explained in more detail by the following examples. The general procedures described in the following section "Material and methods" are applicable to all examples.

Material and methods

Cell culture

HepG2 hepatoma cells were maintained in DMEM-F12 (Gibco, catalogue no. 31331-028), supplemented with 10 % FCS (Gibco, catalogue no. 10500-064) at 37 °C and 5 % CO₂. A549 cells were maintained in DMEM-F12 (Gibco, catalogue no. 31331-028), supplemented with 5 % FCS (Gibco, catalogue no. 10500-064) at 37 °C and 5 % CO₂.

Preparation of lysis buffer

The lysis buffer contained DEPC-treated water (RNase free) with 100 mM Tris/HCl pH 8.0, 10 mM EDTA pH 8.0, 0.5 M LiCl, 5 mM DTT, 1 % (w/v) LIDS and 1 mg/ml Proteinase K (Roche Diagnostics, catalogue no. 1000144). A stock solution of the lysis buffer without Proteinase K was prepared and stored at -20 °C, freshly prepared Proteinase K was added before each experiment. All chemicals were purchased in highest quality („for molecular biology”) from Sigma-Aldrich.

Streptavidin coated beads

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Streptavidin coated polystyrene beads (SA beads) with a diameter of 6.7 μm and a concentration of 3.8×10^4 beads/ μl were purchased from Spherotech (Cat. No. SVP-60-5).

5 **Preparation of biotinylated red oxazine dye**

A red oxazine dye was biotinylated using standard procedures. A 50 μM stock solution of the biotinylated red oxazine dye in DMSO was prepared.

Detection

10 Fully automated dual-channel confocal imaging was performed with two independent cooled CCD detectors. Excitation wavelengths were 532 nm and 633 nm, a dichroic beam splitter with 630nm was used and emission filters were 565/50nm and 690/40nm. Laser power was $\sim 500 \mu\text{W}$ for both wavelengths, measured at the entrance of the objective. Exposure times were
15 usually in the range of 500 – 1000 ms. 1-5 image pairs/well of a standard titerplate housing the sample were recorded, each image had a size of 445 x 336 μm .

In addition, correction images with appropriate dye solutions, pre-stained
20 beads and dark images (detector noise) were recorded. In combination with appropriate algorithms these images were used for correction of assay images with regard to camera noise and irregularities of illumination. Furthermore, the image pairs from detectors 1 and 2 were spatially adjusted to achieve optimal overlap.

25

Evaluation

An image of the sample was acquired at 565 nm by the first CCD detector. This image is called the signal image. At this wavelength, the emission of the detection oligonucleotides is seen. Therefore, in principle one can see the
30 fluorescence emission of both the unbound detection oligonucleotides as well as the detection oligonucleotides bound specifically to the analyte (and consequently via the capture oligonucleotides to the beads). To distinguish these signals from each other, the present invention teaches to minimize the

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emission of the unbound detection oligonucleotides by the use of complementary quencher oligonucleotides. The signal intensity on the beads is linear dependent on the analyte concentration, i.e. in the present example the mRNA concentration.

5

In addition, an image of the sample was acquired at 690 nm by the second CCD detector. This image is called the reference image. At this wavelength, the emission of the biotinylated red oxazine dye is seen. The fluorescence of the biotinylated red oxazine dye bound to the beads can be seen as a red ring
10 in the reference image (see figure 6, left picture). This emission of the dyes bound to the beads can be distinguished from the background emission of the unbound biotinylated red oxazine dye through threshold techniques. This fluorescence intensity is constant and not dependent on the mRNA analyte concentration, see Figure 5 for illustration. At extremely high mRNA
15 concentrations it may become inversely related to the mRNA concentrations due to limited streptavidin binding sites, however, under physiological conditions and in the experiments presented here this was not the case.

The analysis of the images was performed with image analysis software as
20 follows. Segmentation of the beads from the background was performed on a pixel-basis in the reference image. As can be seen in figure 6 (left picture), detected beads are marked by a ring. A mask of these rings corresponding to detected beads was generated from the reference image. This mask was applied to the signal image (see figure 6, right picture). Areas within the outer
25 boundary of the ring were evaluated for fluorescence intensity stemming from the DO-analyte-CO complex bound to the bead. It was particularly advantageous to further reduce distorting background signals of free DO not completely quenched by determining the local background intensity in a circular region near every single bead in the signal image. Such local
30 background intensity was then subtracted from the signal intensity.

The final result was the mean fluorescence intensity/bead pixel of the signal image. In general, the intensity was averaged over all correctly detected

beads of the image. The beads were usually comprised in wells of micro- or nanotiter plates and in some cases, several images were taken of each well. In this instance, the intensity was averaged over all images of one well.

5 **Example 1: Detection of c-fos mRNA**

Preparation of oligonucleotides (DO, CO, UO and FQO)

10 A set of 19 detection oligonucleotides (DO) and 8 capture oligonucleotides (CO) was chosen. The DO were labeled with rhodamine-6G at the 5' terminus. The CO comprised a nucleotide sequence complementary to a sequence of the analyte, a T15-linker at the 5' terminus and biotin. The oligonucleotides were complementary to parts of the nucleotide sequence of the c-fos mRNA, had a minimal melting temperature T_m of 63 °C with a length varying between 17-
15 26 nucleotides (nt), depending on GC-content. They covered a 676 nt long part of the c-fos mRNA (total length 1143 nt) between nucleotides 161 and 837 without intervening gaps. The DO and CO were chosen in such a way that they were not complementary to each other (DO and CO being complementary to each other would result in unspecific binding of DO to the beads via their
20 direct binding to CO). 6 additional oligonucleotides had a too high degree of complementarity to others and were not labeled. These unlabeled oligonucleotides (UO) were nevertheless prepared and added to the hybridization solution to ensure that the respective part of the c-fos mRNA was completely covered and thus in a double-stranded, more stable
25 conformation. The CO were chosen in a way that they were spaced relatively evenly between the DO. Furthermore, every DO was chosen to have the nucleotide A, C or T at the 5' terminus, because G is a known quencher of rhodamine-6G fluorescence.

30 In addition, a set of 19 FRET (Förster resonance energy transfer) quencher oligonucleotides (FQO) was prepared. These were complementary to the 5' terminal part of the respective DO, however, they were only 15 nt long, resulting in a lower minimal melting temperature T_m of ~ 42 °C. They were

labeled with a red oxazine dye at the 3' terminus. All oligonucleotides were synthesized according to standard procedures.

Stock solutions of oligonucleotides were prepared in TE-buffer (DEPC-treated water with 10 mM Tris-HCl, 1 mM EDTA pH 8.0) at a concentration of 100 μ M and frozen at -80 °C. DO-, CO-, UO- and FQO-mixtures were prepared (by adding equal amounts of each oligonucleotide solution) at a concentration of 100 μ M. The DO-mixture comprised 19 different detection oligonucleotides, each individual oligonucleotide in this mixture was present at a concentration of 5.26 μ M. For the FQO-mixture, the concentration of each individual oligonucleotide (FQO) was also 5.26 μ M, whereas the individual concentration of each CO was 12.5 μ M for CO-mixture and the individual concentration of each UO was 16.66 μ M for UO-mixture.

The following table 1 shows a complete list of all oligonucleotides used for the detection of c-fos mRNA analyte. The position given below for the CO, DO and UO refers to the position on a DNA strand complementary to the mRNA analyte.

Table 1: List of oligonucleotides used for the detection of c-fos mRNA

position	name	sequence
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8 CO (capture oligonucleotides) comprising a linker of 15 T-nucleotides (T15) and biotin attached to 5' terminus

258 - 276	1 cF-CO	Biotin - 5' -T15 - ggctctggctctgcgatggg - 3'
277 - 296	2 cF-CO	Biotin - 5' -T15 - gggactccgaaagggtgagg - 3'
394 - 420	3 cF-CO	Biotin - 5' -T15 - ccttttctcttcttcttctggagataa - 3'
421 - 441	4 cF-CO	Biotin - 5' -T15 -

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528 – 548	5 cF-CO	attcctttcccttcggattct - 3'
		Biotin - 5' -T15 -
549 – 568	6 cF-CO	atctcgggtctgcaaagcagac - 3'
		Biotin - 5' -T15 -
633 – 655	7 cF-CO	tctccttcagcaggttggca - 3'
		Biotin - 5' -T15 -
656 – 676	8 cF-CO	ccacagacatctcttctgggaag - 3'
		Biotin - 5' -T15 -
		ccccagtcagatcaagggaag - 3'

19 DO (detection oligos) 5' labeled with rhodamine-6G (Rh6G)

161 – 182	9 cF-DO	Rh6G - 5' -
		atgaagttggcactggagacgg - 3'
183 – 200	10 cF-DO	Rh6G - 5' - atggcagtgaccgtggga
		- 3'
201 – 219	11 cF-DO	Rh6G - 5' - caggtccggactggtcgag-
		- 3'
220 – 238	12 cF-DO	Rh6G - 5' - cgggctgcaccagccactg
		- 3'
312 – 329	13 cF-DO	Rh6G - 5' - ccagccctggagtaagcc -
		3'
330 – 352	14 cF-DO	Rh6G - 5' -
		ctcctgtcatggtcttcacaacg - 3'
353 – 371	15 cF-DO	Rh6G - 5' - ccaatgctctgcgctcggc -
		3'
372 – 393	16 cF-DO	Rh6G - 5' - ctgttcacctgcccctctg
		- 3'
462 – 478	17 cF-DO	Rh6G - 5' - ccctcctccggttgccg - 3'
479 – 501	18 cF-DO	Rh6G - 5' -
		cgcttgagtgatcagtcagct - 3'
569 – 592	19 cF-DO	Rh6G - 5' -
		ccaggatgaactctagttttcct - 3'

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593 - 611	20 cF-DO	Rh6G - 5' - caggcaggtcggtgagctg - 3'
612 - 632	21 cF-DO	Rh6G - 5' - cccaggtcatcagggatcttg - 3'
696 - 715	22 cF-DO	Rh6G - 5' - aggcctcctcagactccggg - 3'
716 - 733	23 cF-DO	Rh6G - 5' - tgaggagaggcagggtga - 3'
734 - 754	24 cF-DO	Rh6G - 5' - agggcttgggctcagggcat - 3'
755 - 775	25 cF-DO	Rh6G - 5' - tgctcttgacagggtccactg - 3'
796 - 815	26 cF-DO	Rh6G - 5' - aagtcataaagggtcggt - 3'
816 - 837	27 cF-DO	Rh6G - 5' - cctggatgatgctgggaacagg - 3'

6 UO (unlabeled oligonucleotides)

239 - 257	28 cF-UO	5' - gccacagaggagacgaggg - 3'
297 - 311	29 cF-UO	5' - ccagcggagggggcg - 3'
442 - 461	30 cF-UO	5' - catttggtgcagccatctt - 3'
502 - 527	31 cF-UO	5' - ttctcatcttctagttggtctgtctc - 3'
677 - 695	32 cF-UO	5' - gtggcaacctctggcaggc - 3'
776 - 795	33 cF-UO	5' - cttcagctccatgctgctga - 3'

19 FQO (FRET quencher oligos) 3' labeled with red oxazine dye (RO)

9 cF-DO	9 cF-FQO	5' - cag tgc caa ctt cat - 3' - RO
10 cF-DO	10 cF-FQO	5' - cac ggt cac tgc cat - 3' - RO
11 cF-DO	11 cF-FQO	5' - acc agt ccg gac ctg - 3' - RO
12 cF-DO	12 cF-FQO	5' - ggc tgg tgc agc ccg - 3' - RO
13 cF-DO	13 cF-FQO	5' - tta ctc cag ggc tgg - 3' - RO
14 cF-DO	14 cF-FQO	5' - aga cca tga cag gag - 3' - RO
15 cF-DO	15 cF-FQO	5' - agc gca gag cat tgg - 3' - RO

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16 cF-DO	16 cF-FQO	5' - ggc aag gtg gaa cag -3' - RO
17 cF-DO	17 cF-FQO	5' - gca acc gga gga ggg -3' - RO
18 cF-DO	18 cF-FQO	5' - gat aca ctc caa gcg -3' - RO
19 cF-DO	19 cF-FQO	5' - tag agt tca tcc tgg -3' - RO
20 cF-DO	20 cF-FQO	5' - tca ccg acc tgc ctg -3' - RO
21 cF-DO	21 cF-FQO	5' - ccc tga tga cct ggg - 3' - RO
22 cF-DO	22 cF-FQO	5' - agt ctg agg agg cct -3' - RO
23 cF-DO	23 cF-FQO	5' - ccc tgc ctc tcc tca -3' - RO
24 cF-DO	24 cF-FQO	5' - ctg agc cca agc cct -3' - RO
25 cF-DO	25 cF-FQO	5' - aac ctg tca aga gca -3' - RO
26 cF-DO	26 cF-FQO	5' - gcc ctt tga tga ctt -3' - RO
27 cF-DO	27 cF-FQO	5' - cca gca tca tcc agg -3' - RO

Example 1a) c-fos RNA titration***In vitro* preparation of c-fos RNA**

5

A549 cells were stimulated with a cytokine mixture (16.5 ng/ml IFN- γ , 41.7 ng/ml IL-1 β and 25 ng/ml TNF- α) to induce c-fos mRNA expression. After 1h the total RNA was isolated (QIAGEN, RNeasy Mini Protocol for RNA Cleanup). Then the 1143 nucleotides long coding sequence of c-fos (Genbank Accession-
10 number K00650) was prepared by RT-PCR with two specific primers (forward primer: 5' GCG AAT TCC TCG GGC TTC AAC GCA GA 3', reverse primer: 5' ATG GAT CCC AGC GTG GGT GAG CTG A 3'). These primers contained an additional BamHI and EcoRI restriction site, respectively. The success of the PCR was verified via Agarose gelelectrophoresis and the PCR product was purified
15 (QIAquick PCR Purification Kit). The PCR product was cloned into the vector pBluescript II KS(+/-) using the EcoRI and BamHI restriction sites. The resulting product was used for transformation of *E. coli* Top10 F' cells, several clones were picked and amplified. The constructs were verified by complete sequencing and amplified in *E. coli* - TOP 10 F' cells, purified (QIAquick PCR
20 Purification Kit) and then linearized using BamHI. The linearized probe was used for *in vitro* transcription of RNA (Promega, Riboprobe System - T3/T7 Kit) using T3 RNA Polymerase. The resulting product was subjected to DNase digestion and afterwards purified (QIAGEN, RNeasy Mini Protocol for RNA Cleanup). The RNA amount was determined (Agilent 2001 Bioanalyzer) to be
25 901 ng/ μ l = 2.2 μ M = $1.35 \cdot 10^{12}$ copies RNA/ μ l (mean value of five independent measurements). The molecular weight of c-fos RNA is 401280 g/Mol.

Preparation of c-fos control lysate

30

$3 \cdot 10^6$ HepG2 cells were seeded on a 10 cm tissue culture plate (Greiner bio-one, catalogue no. 664160) in 10 ml DMEM-F12 (Gibco, catalogue no. 31331-028) supplemented with 10 % FCS (Gibco, catalogue no. 10500-064) and

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incubated at 37 °C and 5 % CO₂. After 48 hours the medium was changed to DMEM (Sigma, catalogue no. D 5921) supplemented with 0.1 % sterile filtered HSA (Sigma, catalogue no. A 1653). After incubation for 24 h the medium was changed to DMEM supplemented with 0.1 % HSA and 0.02 % DMSO. No PMA (Phorbol 12-myristate 13-acetate) was added so that no c-fos expression was induced. The cells were incubated for 1h at 37 °C and 5 % CO₂. Then the medium was removed and 5 ml lysis buffer was added, incubated for 15 min at 37 °C and 5 % CO₂ and then mixed by repeated pipetting. This control lysate was stored at -20 °C.

Assay procedure

The *in vitro* prepared RNA was diluted with control lysate to yield the 8 different copy numbers/24 µl indicated in Table 2 below. A hybridization solution was prepared using the CO, DO and UO mixture solutions described above. Appropriate volumes were added to lysis buffer to yield a final concentration of 7 nM of each CO, DO and UO. Furthermore, the hybridization solution contained 3.7*10³ SA beads/ml.

Table 2: c-fos RNA copy number/well

copy number/24µl (=copy number/well)	final RNA concentration
1*10 ⁸	6.9 pM
1*10 ⁷	692 fM
5*10 ⁶	346 fM
2.5 *10 ⁶	173 fM
1*10 ⁶	69 fM
5*10 ⁵	34.6 fM
2.5 *10 ⁵	17.3 fM
1 *10 ⁵	6.9 fM

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Four 24 μ l aliquots of each RNA dilution were transferred to the wells of a glass bottom, heat resistant measurement plate (NanoCarrier™96/30, Evotec Technologies), respectively. 4 additional wells were filled with 24 μ l of control lysate. To each well, 1 μ l of hybridization solution was added resulting in a
5 final concentration of 0.28 nM of each DO, CO and UO. The final SA bead number per well was 3700. The measurement plate was placed into a humid incubator (Kendro, HERACELL 150/70 CO2 INKUBATOR VA 230V) and incubated over night (for approximately 17 h) at 53 °C. After this first hybridization, a DO-analyte-CO-bead-complex was formed (see also the
10 schematic drawing of figure 1).

The next day a quencher solution was prepared using the FQO mixture solution and the stock solution of biotinylated red oxazine dye described above. Appropriate volumes were added to lysis buffer to yield a final
15 concentration of 72.8 nM of each FQO and a final concentration of 1.3 μ M of the biotinylated red oxazine dye. 1 μ l of the quencher solution was added to each well of the measurement plate, resulting in a final concentration of 2.8 nM for each FQO and 50 nM of the biotinylated red oxazine dye. The measurement plate was again placed into a humid incubator and incubated for
20 1h at 35 °C. After this second hybridization, a situation was achieved as depicted in figure 3. The emission of the free (unbound) detection oligonucleotides was quenched upon hybridization to the FRET quencher oligonucleotides. The biotinylated red oxazine dye served to generate a reference emission for the reliable detection of the beads. Then the plate was
25 measured as described above.

Results

The results are listed in Table 3 and depicted in Figure 7. The RNA copy number is linearly related to the fluorescence signal intensity of the detection
30 oligonucleotides bound via analyte/capture oligonucleotides to the beads over a range of three orders of magnitude, namely between 10^5 - 10^8 copies of RNA/well. (In fact the upper limit of the linear range is 10^9 copies RNA/well, data not shown in figure 7; see figure 12). However, the lower detection limit

is more relevant for typical applications and is in the range of 5×10^5 copies of c-fos RNA or even below that can be distinguished reliably from the control. A linear fit of the data shown in figure 7 resulted in the equation $y = 1.06 \times 10^6 x - 3.444$. This calibration was used in example 1b for the calculation of mRNA copy number/cell.

Table 3: Results of c-fos RNA titration

RNA copies/ well	average fluorescence signal intensity/bead pixel					
	well 1	well 2	well 3	well 4	mean	standard deviation
1.0×10^8	912.8	1271.2	1010.1	943.9	1034.5	162.9
1.0×10^7	95.3	86.3	84.0	81.1	86.7	6.1
5.0×10^6	36.2	47.0	35.5	47.1	41.5	6.5
2.5×10^6	24.5	24.2	22.1	20.6	22.8	1.8
1.0×10^6	8.6	10.2	7.5	11.8	9.5	1.9
5.0×10^5	5.1	4.5	6.4	6.9	5.7	1.1
2.5×10^5	3.4	3.1	2.7	3.0	3.1	0.3
1.25×10^5	2.3	1.4	1.5	1.8	1.7	0.4
control (1×10^3)	2.1	1.7	0.5	0.5	1.2	0.8

Example 1b) Expression of c-fos mRNA in HepG2 cells

HepG2 cells were seeded at a density of 2×10^6 cells in 10 ml medium/plate (corresponding to 2×10^5 cells/ml) in nine 10 cm tissue culture plates (Greiner bio-one, catalogue no. 664160) in DMEM-F12 (Gibco, catalogue no. 31331-028) supplemented with 10 % FCS (Gibco, catalogue no. 10500-064). The

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cells were incubated for 48 h at 37 °C with 5 % CO₂. Then medium was changed to DMEM (Sigma, catalogue no. D 5921) supplemented with 0.1 % sterile filtered HSA (Sigma, catalogue no. A 1653) and incubation was continued for 24 h at 37 °C with 5 % CO₂. Then the cells were incubated with PMA (Phorbol 12-myristate 13-acetate, Sigma, catalogue no. P1585) for 1h at 37 °C and 5 % CO₂ to induce expression of c-fos. 500 µl of appropriate PMA dilutions in DMEM with 0.1% HSA were added, for final concentrations refer to table 4 below.

10 **Table 4: PMA concentrations**

plate number	PMA concentration
1	0 nM (control)
2	0 nM, 0.1 % DMSO (DMSO-control)
3	0.5 nM
4	1 nM
5	10 nM
6	100 nM
7	500 nM
8	1 µM

One control plate was used for cell counting, the final cell number was $1.5 \cdot 10^7$ cells/plate. After 1h the stimulation mixture was removed and the cells were lysed by addition of 5 ml lysis buffer/plate, resulting in a cell number of $3 \cdot 10^6$ cells/ml. Immediately after the addition of the lysis buffer the plates were put on ice and after 15 min stored at -20 °C for 24 h.

Assay procedure

20 Eight 24 µl aliquots (each corresponding to $7.2 \cdot 10^4$ lysed cells) of the cell lysate of each PMA concentration were added to the wells of a heat-resistant

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glass bottom plate (Nanocarrier TM 384/30, Evotec Technologies), respectively. A hybridization solution was prepared using the CO, DO and UO mixture solutions described above. Appropriate volumes were added to lysis buffer to yield a final concentration of 7 nM of each CO, DO and UO.
5 Furthermore, the hybridization solution contained 3.7×10^3 SA beads/ml.

To each well, 1 μ l of hybridization solution was added resulting in a final concentration of 0.28 nM of each DO, CO and UO. The final SA bead number per well was 3700. The measurement plate was placed into a humid incubator
10 (Kendro, HERACELL 150/70 CO2 INKUBATOR VA 230V) and incubated over night (for approximately 17 h) at 53 °C.

The next day a quencher solution was prepared using the FQO mixture solution and the stock solution of biotinylated red oxazine dye described
15 above. Appropriate volumes were added to lysis buffer to yield a final concentration of 72.8 nM of each FQO and a final concentration of 1.3 μ M of the biotinylated red oxazine dye. 1 μ l of the quencher solution was added to each well of the measurement plate, resulting in a final concentration of 2.8 nM for each FQO and 50 nM of the biotinylated red oxazine dye. The
20 measurement plate was again placed into a humid incubator and incubated for 1h at 35 °C. Then the plate was measured as described above.

Results

The results are listed in Table 5 and depicted in Figure 8.

25

With increasing PMA concentration (used to stimulate expression of c-fos mRNA) an increase in the average fluorescence intensity / bead pixel stemming from the detection oligonucleotide - mRNA analyte - capture
30 oligonucleotide complex bound to beads can be observed. Thus, PMA induced a strong increase in c-fos expression with an EC_{50} of 484 nM. This is in the same order of magnitude as the EC_{50} that can be estimated from published results (Northern Blot) (Arts, J., Grimbergen, J., Bosma, P.J., Rahmsdorf, H.J., and Kooistra, T. (1996). Role of c-Jun and proximal phorbol 12-myristate-13-

acetate-(PMA)- responsive elements in the regulation of basal and PMA-stimulated plasminogen-activator inhibitor-1 gene expression in HepG2. Eur. J. Biochem. 241, 393-402). The z' values (Zhang JH, Chung TD, Oldenburg KR: A Simple Statistical Parameter for Use in Evaluation and Validation of High
 5 Throughput Screening Assays. *J Biomol Screen* 1999;4:67-73) are positive down to 100 nM PMA, thus the reliable differentiation between control and stimulated sample down to a concentration of 100 nM PMA in high throughput screening (HTS) is possible.

10 Using the calibration of example 1a, the measured fluorescence intensity at 100 nM PMA equals a copy number of 3.03×10^6 copies mRNA/well (corresponding to 24 μ l of lysate). Taking into account that 24 μ l of lysate contained 7.2×10^4 lysed cells (see above), an average expression rate of 42 copies mRNA/cell was concluded.

15

Table 5: Results of c-fos mRNA expression in HepG2 cells

PMA concentration [nM]	Mean	std	CV %	z'
	average fluorescence signal intensity/bead pixel			
0 (control)	2.15	1.31	60.68	
0 (control DMSO)	1.09	0.51	47.17	
0.5	1.51	0.97	64.14	-9.58
1	1.53	0.63	41.05	-6.75
10	4.84	1.74	35.97	-0.80
100	14.29	2.46	17.24	0.32
500	24.44	6.48	26.52	0.10
1000	30.03	5.97	19.89	0.33

Example 2: Expression of cyp1A1 mRNA in HepG2 cells

5 Preparation of Oligonucleotides (DO, CO and FQO)

A set of 20 detection oligonucleotides (DO) and 8 capture oligonucleotides (CO) was chosen. The DO were labeled with rhodamine-6G at the 5' terminus. The CO comprised a nucleotide sequence complementary to a sequence of the
10 analyte, a T15-linker at the 5' terminus and biotin. The oligonucleotides were complementary to parts of the nucleotide sequence of the cyp1A1 mRNA, had a minimal melting temperature T_m of 63 °C (with the exception of two unlabelled oligonucleotides with a T_m of 55 °C) with a length varying between 18 - 25 nt (with the exception of an UO with less than 18 nt), depending on
15 GC-content. They covered a 686 nt long part of the cyp1A1 mRNA (total length 1539 nt) between nucleotides 405 and 1091 without intervening gaps. This region was chosen to avoid regions with high homology to cyp3A4 (e.g. nt 325-363). One short homologous region could not be avoided and was therefore covered by an unlabelled oligonucleotide (see below).

20 The DO and CO were chosen so as not to be complementary to each other (DO and CO being complementary to each other would result in unspecific binding of DO to the beads via their direct binding to CO). 3 oligonucleotides had a too high degree of complementarity to others and were not labeled. These
25 unlabeled oligonucleotides (UO) were nevertheless prepared and added to the hybridization solution to ensure that the respective part of the cyp1A1 mRNA was completely covered and thus in a double-stranded, more stable conformation. A fourth unlabelled oligonucleotide was prepared to cover a region with a high degree of homology to cyp3A4 (31 Cy1-UO).

30 The CO were chosen in a way that they were spaced relatively evenly between the DO. Furthermore, every DO was chosen to have the nucleotide A, C or T at

- 30 -

the 5' terminus, because G is a known quencher of rhodamine-6G fluorescence.

In addition, a set of 20 FRET quencher oligonucleotides (FQO) was prepared.

5 These were complementary to the 5' terminal part of the DO, however, they were only 15 nt long, resulting in a lower minimal melting temperature T_m of 38 °C. They were labeled with a red oxazine dye at the 3' terminus. All oligonucleotides were synthesized according to standard procedures.

10 Stock solutions of oligonucleotides were prepared in TE-buffer (DEPC-treated water with 10 mM Tris-HCl, 1 mM EDTA pH 8.0) at a concentration of 100 μ M and frozen at -80 °C. DO-, CO-, UO- and FQO-mixtures were prepared (by adding equal amounts of each oligonucleotide solution) at a concentration of 100 μ M. The concentration of each individual oligonucleotide in these mixtures
15 was 5 μ M for DO- mixture and FQO- mixture, 12.5 μ M for CO-mixture and 25 μ M for UO-mixture.

The following table 6 shows a complete list of all oligonucleotides used for the detection of cyp1A1 mRNA analyte. The position given below for the CO, DO
20 and UO refers to the position on a strand complementary to the mRNA analyte.

Table 6: List of oligonucleotides used for the detection of cyp1A1 mRNA

25

position	Name	sequence
8 CO (capture oligonucleotides) comprising a linker of 15 T-nucleotides (T15) and biotin attached to 5' terminus		
505 - 525	1 Cy1-CO	Biotin - 5' -T15 - ctgcaacgtgcttatcaggac - 3'
526 - 544	2 Cy1-CO	Biotin - 5' -T15 - caggccctgccatcagctc - 3'

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633 - 656	3 Cy1-CO	Biotin - 5' -T15 - ttgactaggctaagcagttcttgg - 3'
657 - 679	4 Cy1-CO	Biotin - 5' -T15 - cctccccgaaattattattcagg - 3'
745 - 766	5 Cy1-CO	Biotin - 5' -T15- cattcaggtccttgaaggcatt - 3'
767 - 791	6 Cy1-CO	Biotin - 5' -T15- ttctgcatgaagctgtagaacttct - 3'
987 - 1008	7 Cy1-CO	Biotin - 5' -T15- gttcacacacaaatacatgagg - 3'
1033 - 1055	8 Cy1-CO	Biotin - 5' -T15- ccaatcactgtgtctagctctc - 3'
<u>20 DO (detection oligos) 5' labelled with rhodamine-6G (Rh6G)</u>		
405 - 422	9 Cy1-DO	Rh6G - 5' - ccattctgggagcaggcgc - 3'
423 - 445	10 Cy1-DO	Rh6G - 5' - aggcaatggagaaacttttcagg - 3'
446 - 463	11 Cy1-DO	Rh6G - 5' - ttgaggaggctgggtcag - 3'
464 - 485	12 Cy1-DO	Rh6G - 5' - tgctcttcaggtagcaggagg - 3'
570 - 592	13 Cy1-DO	Rh6G - 5' - tgacattggtcactgataccacc - 3'
593 - 611	14 Cy1-DO	Rh6G - 5' - ccaaagcaaattggcacaga - 3'
612 - 632	15 Cy1-DO	Rh6G - 5' - tggttggtcatagcgccgg - 3'
680 - 699	16 Cy1-DO	Rh6G - 5' - tgggtttccagagccaacca - 3'
700 - 722	17 Cy1-DO	Rh6G - 5' - cgaagaatagggatgaactcagc - 3'

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723 - 744	18 Cy1-DO	Rh6G - 5' - caggaagggttggttaggtag - 3'
792 - 814	19 Cy1-DO	Rh6G - 5' - ttttgtagtgtccttgaccatc - 3'
815 - 833	20 Cy1-DO	Rh6G - 5' - atgtggccttctcaaagg - 3'
834 - 856	21 Cy1-DO	Rh6G - 5' - tcaggctgtctgtgatgtcccgg - 3'
857 - 878	22 Cy1-DO	Rh6G - 5' - tgcttctcctgacagtgtcaa - 3'
879 - 898	23 Cy1-DO	Rh6G - 5' - cattggcgttctcatccagc - 3'
899 - 922	24 Cy1-DO	Rh6G - 5' - tgatcttctcatctgacagctgga - 3'
923 - 946	25 Cy1-DO	Rh6G - 5' - caaagaggccaagacgatgttaa - 3'
947 - 967	26 Cy1-DO	Rh6G - 5' - tgactgtgtcaaaccagctc - 3'
1009 - 1032	27 Cy1-DO	Rh6G - 5' - ttggatcttctctgtaccctggg - 3'
1070 - 1091	28 Cy1-DO	Rh6G - 5' - tgggatctgtcagagagccggg - 3'
4. UO (unlabelled oligonucleotides)		
486 - 504	29 Cy1-UO	5' - ctcagcctccttgctcaca - 3'
545 - 569	30 Cy1-UO	5' - acatacctgtaggggttaaagtgcc - 3'
968 - 986	31 Cy1-UO	5' - ctccaggagatagcagttg - 3'
1056 - 1069	32 Cy1-UO	5' - gccgccgtgacctg - 3'
20. FQO (FRET quencher oligos) 3' labeled with red oxazine dye (RO)		
9 Cy1-DO	9 Cy1-FQO	5' - cct ggc cca gaa tgg - 3' - RO

10 Cy1-DO	10 Cy1-FQO	5' - gtt tct cca ttg cct - 3' - RO
11 Cy1-DO	11 Cy1-FQO	5' - acc cag cct cct caa - 3' - RO
12 Cy1-DO	12 Cy1-FQO	5' - cta cct gga aga gca - 3' - RO
13 Cy1-DO	13 Cy1- FQO	5'- cag tga cca atg tca - 3' - RO
14 Cy1-DO	14 Cy1- FQO	5' - tgc cat ttg ctt tgg - 3' - RO
15 Cy1-DO	15 Cy1- FQO	5' - cta tga cca caa cca - 3' - RO
16 Cy1-DO	16 Cy1- FQO	5' - ggc tct gga aac cca - 3' - RO
17 Cy1-DO	17 Cy1- FQO	5' - cat ccc tat tct tcg - 3' - RO
18 Cy1-DO	18 Cy1- FQO	5' - ccc aac cct tcc ctg - 3' - RO
19 Cy1-DO	19 Cy1- FQO	5' - agg agc act aca aaa - 3' - RO
20 Cy1-DO	20 Cy1- FQO	5' - tga gaa ggg cca cat - 3' - RO
21 Cy1-DO	21 Cy1- FQO	5'- tca cag aca gcc tga - 3' - RO
22 Cy1-DO	22 Cy1- FQO	5' - ctg tca gga gaa gca - 3' - RO
23 Cy1-DO	23 Cy1- FQO	5' - atg aga acg cca atg - 3' - RO
24 Cy1-DO	24 Cy1- FQO	5' - cag atg aga aga tca - 3' - RO
25 Cy1-DO	25 Cy1- FQO	5' - tct tgg acc tct ttg - 3' - RO
26 Cy1-DO	26 Cy1- FQO	5' - ggt ttg aca cag tca - 3' - RO
27 Cy1-DO	27 Cy1- FQO	5' - cag aga aag atc caa - 3' - RO
28 Cy1-DO	28 Cy1- FQO	5' - ctc tga cag atc cca - 3' - RO

Expression of cyp1A1 mRNA in HepG2 cells

For experiment the cells were seeded at 1×10^4 cells/50 μ l per well in three 384
5 titerplates (Greiner; catalogue number 781091) in DMEM-F12 supplemented
with 10% FCS. After 24 h of incubation at 37 °C and 5 % CO₂, 10 μ l of 3-
methylcholanthrene (3-MC) in different concentrations was added for
stimulation of cyp1A1 expression for 24 h at 37 °C and 5 % CO₂. The final 3-
MC concentrations were 0 μ M (control), 0 μ M + 0.02 % DMSO (DMSO-control),
10 0.1 μ M, 0.3 μ M, 0.7 μ M, 1 μ M, 1.3 μ M, 1.7 μ M, 2 μ M, 2.5 μ M, 3 μ M and 3.5
 μ M. On each plate each concentration was present 32 times.

3-MC stock solution was prepared with DMSO and diluted with DMEM-F12 +
10 % FCS, the final DMSO concentration in the wells never exceeded 0.02 %.
15 After 24 h the stimulation mix was removed, 50 μ l of lysis buffer were added
to each well and incubation took place for 15 min at 37 °C, 5 % CO₂. Then the
plate was frozen at -20 °C for three days until the assay procedure was
performed.

20 Assay procedure

24 μ l of the cell lysate from each well of the cell culture plates was transferred
to a well of one of the three glass bottom measurement plates (Nanocarrier™
384/30, Evotec Technologies). A hybridization solution was prepared using the
25 CO, DO and UO mixture solutions described above. Appropriate volumes were
added to lysis buffer to yield a final concentration of 7 nM of each CO, DO and
UO. Furthermore, the hybridization solution contained 3.7×10^3 SA beads/ml.

To each well, 1 μ l of hybridization solution was added resulting in a final
30 concentration of 0.28 nM of each DO, CO and UO. The final SA bead number
per well was 3700. The measurement plate was placed into a humid incubator
and incubated over night (for approximately 17 h) at 53 °C.

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The next day a quencher solution was prepared using the FQO mixture solution and the stock solution of biotinylated red oxazine dye described above. Appropriate volumes were added to lysis buffer to yield a final concentration of 72.8 nM of each FQO and a final concentration of 1.3 μ M of the biotinylated red oxazine dye. 1 μ l of the quencher solution was added to each well of the measurement plate, resulting in a final concentration of 2.8 nM for each FQO and 50 nM of the biotinylated red oxazine dye. The measurement plate was again placed into a humid incubator and incubated for 1 h at 35 °C. Then the plate was measured as described above.

Result

The result is depicted in Figure 9. With increasing 3-MC concentration (used to stimulate expression of cyp1A1 mRNA) an increase in the average fluorescence intensity / bead pixel stemming from the detection oligonucleotide - mRNA analyte - capture oligonucleotide complex bound to beads can be observed. The EC_{50} determined for each plate was 0.8 μ M with a standard deviation of 0.05 μ M between the three plates. Thus, the results show an excellent reproducibility although the absolute values of the three plates differ. This result is similar to published results, (see e.g. Delescluse, C., Ledirac, N., de Sousa, G., Pralavorio, M., Botta-Fridlund, D., Letreut, Y., and Rahmani, R. (1997), Comparative study of Cyp1A1 induction by 3-methylcholanthrene in various human hepatic and epidermal cell types. *Toxicology in Vitro* 11; 443-450). From a Northern Blot in this publication an EC_{50} of ~ 0.5 μ M can be roughly estimated, this is in excellent agreement with the present results.

Example 3: Influence of the use of the reference emission of the biotinylated second dye on assay sensitivity

This example is based on the images obtained according to example 1a and relates to figures 10 and 11. In a first instance, image analysis was conducted utilizing the emission of the reporter labeling the beads (see reference images). In a second instance, image analysis was performed without making use of such reference images and relied solely on the emission of the reporter labeling the detection oligonucleotides bound to the beads via the analyte-CO-complex. The sensitivity of the assay is significantly reduced by at least one order of magnitude if one relies only on the emission of the reporter labeling the detection oligonucleotides bound to the beads via the analyte-CO-complex (see figure 10). Bead recognition utilizing a reporter labeling the bead (second reporter) is advantageous because otherwise contaminations of the sample or sufficiently large aggregates of DO would be recognized erroneously as signal stemming from the first reporter of the detection oligonucleotide-analyte-complex.

Example 4: Influence of the addition of FQO on assay sensitivity

Assay procedure

The assay was in essence conducted as described in example 1a above. However, nine (instead of eight) c-fos RNA dilutions were prepared, see table 7 below. Furthermore eight (instead of four) 24 µl samples of each concentration were added to the wells of the measurement plate (NanocarrierTM96/30, Evotec Technologies). In contrast to example 1a only to four wells of each concentration the usual quencher solution (containing FQO and biotinylated red oxazine dye) was added. To the other four wells, a modified solution without FQO was added, containing only the biotinylated red oxazine dye.

Table 7: RNA copy number/well c-fos

copy number/24 μ l (=copy number/well)	final RNA concentration
$1 \cdot 10^9$	69 pM
$1 \cdot 10^8$	6.9 pM
$1 \cdot 10^7$	692 fM
$5 \cdot 10^6$	346 fM
$2.5 \cdot 10^6$	173 fM
$1 \cdot 10^6$	69 fM
$5 \cdot 10^5$	34.6 fM
$2.5 \cdot 10^5$	17.3 fM
$1 \cdot 10^5$	6.9 fM

5 Result

The specific quenching of free DO via the hybridization of FQO to these DO significantly reduces the fluorescence intensity of the background to $\sim 25\%$ of the values without FQO: 116 intensity counts/background pixel as opposed to 444 intensity counts/background pixel without FQO. The strategy proposed by the present invention therefore improves significantly the sensitivity of the assay (in the present example by approximately one order of magnitude). This becomes visible in Figure 12. In contrast to the image analysis described in general above, no background signal intensity was determined in the vicinity of the beads and subtracted from the signal intensity detected per bead pixel. This procedure was chosen to demonstrate the influence of utilizing FQOs according to the present invention.